TOURNAMENT GAME SYSTEM AND METHOD USING A TOURNAMENT GAME CARD

CROSS-REFERENCES TO RELATED APPLICATIONS

This application is related to the following commonly-owned, co-pending

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	5	patent applications: PCT/US04/25661
Change(s) app to document, /L.A.S./ 5/6/2011	olied	U.S. Patent Application No(Attorney Decket No. 29757/P-800)
		entitled "Tournament Gaming Method and System;" and PCT/US04/25662
		U.S. Patent Application No(Attorney Docket No. 29757/P 835
,, 0, 20		entitled "System and Method for Permitting a Tournament Game on Different
	10	Computing Platforms."
		These applications are hereby incorporated by reference herein, in their

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These applications are hereby incorporated by reference herein, in their entireties, for all purposes.

BACKGROUND

The present disclosure is related to gaming systems, and, more particularly, to gaming systems for facilitating tournament games.

Various tournament gaming techniques have been previously described. For example, U.S. Patent No. 6,224,486 issued to Walker et al., describes a distributed electronic tournament system that allows remotely located players to be identified via a player tracking system, and allows the identified players to participate in tournaments such as chess, bridge, computer golf games, poker and the like from their homes. In addition to player tracking, a database, maintained at a central location, enables registration of players, acceptance of entry fees, and coordination of prize money.

Another patent directed toward online tournament games, U.S. Patent No. 6,039,648, issued to Guinn et al., describes an apparatus and method for an automated tournament gaming system utilizing a computer network coupled to a number of gaming machines. The Guinn patent also provides for a multi-site progressive automated tournament. The automation is provided by a central server computer coupled to a tournament schedule computer.

Additionally, U.S. Patent No. 6,287,202, issued to Pascal et al., describes a gaming system that includes a plurality of gaming terminals connected together and to